N-(2'-AMINOPHENYL) BENZAMIDE DERIVATIVE, MANUFACTURE AND DRUG COMPOSITION

Also published as: Publication number: JP63115852 (A) JP8025977 (B) Publication date: 1988-05-20 UUTE BAIERUSUHAUZEN; GERUHARUTO ZATSUTBUINGAA; 🖭 JP2114589 (C) Inventor(s): BORUFUGANKU HERUMAN; KAARU-OTSUTOO FUORUMAA 西EP0242851 (A1) 图 EP0242851 (B1) **GOEDECKE AG+** Applicant(s): 包 U85187918 (A) Classifications more >>

- internationals

A61K31/165; A61P35/00; A61P35/02; C07C231/00; C07C231/02; C07C231/12; C07C233/01; C07C233/78; C07C233/80; C07C233/81; C07C233/90; C07C235/56; C07C237/42; C07C87/00; C07C; (IPC1-7): A61K31/165;

C07C102/04; C07C103/82

C07C237/42 - Europeani

general formula II.

Application numbers JP19870096357 19870421

Priority number(s): DE19863625359 19860726; DE19863613571 19860422

Abstract not available for JP 63115852 (A) Abstract of corresponding document: EF 0242851 (A1) 1, Claims for the Contracting States: SE, CH, DE, FR, GB, IT, LI, LU, NL, SE N-2-(eminophenyi)-benzamide derivativez of the general formula it see diagramm: EP0242851,P12,F5 wherein R is an unsubstituted C1 -C4 scylamino group or one Insubstituted with hydroxyl. 1. Claims for the substituted with hydroxyl. 1. Claims for the Contracting States: AT, ES, GR Process for the preparation of N-2'-(aminophenyl)-benzamide derivatives of the general formula II see diagramm: EP0242861,P13,F5 wherein R is an unsubstituted 20042861, P13, P3 wherein K is an onsubstituted with hydroxyl, characterised in that a compound of the general formula illa see diagramm:
EP0242851,P14,F1 in which R has the same meaning so above and A is a resctive acid group, is reacted with a compound of the general formula lilb see diagramm:; EP0242861,P14,F2 in which X is aea diagramm:; EP02A2861,P14,F2 in which X is an amino group provided with a protective group or is a filtre group, in a manner known per as, the compounds thus obtained of the general formuls IV see diagramm: EP02A2851,P14,F3 in which X and R have the same meaning as above, are reduced or, by splitting off the protective group, are converted into the corresponding compounds of the

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